## SESSION INFORMATION

A. TARGET DATA:

: 93-159-P Task/Target No.

: 01 Session No.

B. PERSONNEL DATA:

Source No. NA Monitor's No. : MS Beacon/Sender No.

C. SESSION DATA:

Date Task Received : 8 FEB 93 : 9 FEB 93 Session Date

Start Time : 0505
Stop Time : 0527
Method Used : R.V. induced Lucid Dream
Aids/Distractions (PIs) : The fact that it was 0500
Pre-session Hunches (AVs) : None
Date Summary Peturod

Date Summary Returned : 9 FEB 93

D. EVALUATION DATA:

: Not as positive as last week's. Viewer's Estimate

Evaluator's Estimate

## E. SESSION SUMMARY:

The target square is 2 - A. Viewer's note: although this eventually developed into a lucid dreaming state, it was not actually spontaneous. I awoke at 5 o'clock and decided to go into a quasi RV or hypnogogic state. At this point, I felt myself nodding off again and decided to go into a lucid dream. At this point, I revisited the office and attempted the day's tasking.

Approved For Release 2000/08/08 : CHA-RDP96-00789R002400750001-3 C B A 2

## TASKING SHEET

SOURCE NO: 049	=
DATE: 8 FEB 93	
suspense: 9 FEB 93	
1200 Hrs	=
1. PROJECT NUMBER: 93-15-9-P	
2. METHOD/TECHNIQUE: Method of choice.	<u>.</u>
3. BACKGROUND: This is a continuation of a series known as "communication proficiency project" devised for use by a potent customer. It involves the selection of one of the approprisquares reflected on the attached 4X4 matrix. The series involves the use of a beacon person (Mickie) will randomly select a square and mark it with a large "X". Initially, no specific message will be associated with selection. At a later date, this approach will be adapted actual message transmission(from a potential prisoner, host	who the
etc.)	
4. ESSENTIAL ELEMENTS OF INFORMATION:	
Using the attached unmarked matrix, please "select" and matrix the proper target square.	nark
5. COMMENTS:	
Optional Coordinates: 7/02/02/2/3Target selection is accomplished on a random basis by a "beat	acon
person."	
This series will be comprised of ten tasks.	

93-1<u>59-P</u> TARGET (M.S.) A B  $\mathbf{C}$ 2 3 4